1. DATS - TIME GROUP  28 June -55 29/0400Z	2. LOCATION  Sacramento, California		
3. SOURCE Civilian	10. CONCLUSION Astronomical (NETEOR)		
4. NUMBER OF OBJECTS			
Cne	Probable meteor observation.		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
2 - 5 Seconds	Bright object like a shooting star in flight to the West.  Observed for 2-5 seconds. Brilliant blue-white. High rate of speed following the curvature of the Earth. Descended sharply at disappearance. Reported because of excessive durate		
6. TYPE OF OBSERVATION Ground-Visual			
7. COURSE Westerly			
8. PHOTOS			
TIXNe			
9. PHYSICAL EVIDENCE			
0 Y			

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

# DEPARTMENT OF DEFENSE INTELLIGENCE INFORMATION REPORT

NOTE: This document contains information allociting the national delense of the United States within the meaning of the espionage laws, Title 18, U.S.C., Sec. 793 and 794. The transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

This report contains unprocessed information.

Plans and/or policies should not be evolved or modified solely on the basis of this report.

The transmission or the revelation of its contents in any manner to an unauthorised person is prohibited by law.		or modified solely on the basis of this report.
I. COUNTRY. U.S.A.	S. REPORT NUMBER:	
2. SUBJECT: UNIDENTIFIED FLYING O	BJECT 9. DATE OF REPORT: 29 JUN	E 1965
	10. NO. OF PAGES: 2	
3. ISC NUMBER:	11. REFERENCES: AFR 200-	2
4. DATE OF INFORMATION: 29 JUNE 1965		LAW ENFORCEMENT DIVISION AFB, CALIFORNIA
S. PLACE AND DATE OF ACQ: 2100 Northgas Sacramento, California 29 June 6. EVALUATION: SOURCE INFORMA	e 1965 ATION XX	John L. Fox
7. SOURCE: Mr. & Mrs. B	14.'APPROVING AUTHORITY:	1. X.o. 0
Sacramento, California	10HN Chief	R. ARMSTRONG, Major, USAF Security & Law Enf Division
15. SUMMARY:	700 cilies,	security & Law Ent Division
ection. The object was a brilli high rate of speed following the of sight. Mr. stated	veling at an undetermined altitude : lant blue white traveling at what approximate curvature of the earth, then described that the object was visible for approximate the proximate of the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described that the object was visible for approximate the earth, then described the earth of the earth, then described the earth of the	opeared to be a ending sharply out oproximately 2 to
1-Hq. USAF (AFCIN) INFO TO: AFSC (FTD)	DOWNGRADING DATA:	TTACHMENT DATA:

DD, ::: 1396

(Classification and Control Markings)

DPNAY FORM 3020 (Ref 10-61), AF FORM 112. JUL 61. WHICH MAY BE USED UNTIL 1 JAN 68.

## DEPARTMENT OF DEFENSE INTELLIGENCE INFORMATION REPORT

#### CONTINUATION SHEET

(Classification and Control Markings)

PAGE 2 OF 2 PAGES
ORIGINATOR
SECURITY & LAW ENF. DIVISION
MCCLELLAN AFB, CALIFORNIA

(Leave Blank)

## A. DESCRIPTION:

- 1. Shape round
- 2. Size size of a hard ball (baseball)
- 3. Color brilliant blue white
- 4. Number one
- 5. N/A
- 6. Features like a falling star
- 7. Tail/Exhaust flame as a comet
- 8. Sound none
- 9. Course East to West

#### B. DESCRIPTION:

- 1. While laying in the back yard observed what appeared to be a comet except considerably larger, moving in a westerly direction.
- 2. Angle of elevation when first observed parallel to the curvature of the earth.
- 3. Angle or elevation upon disappearance descended rapidly out of sight.
- 4. Description of flight path straight, descended and disappeared.
- 5. Manner of disappearance descended out or sight.
- 6. Length of time in sight approximately 2 to 5 seconds.

## C. MANNER OF OBSERVATION:

- 1. Ground visual
- D. TIME, DATE OF SIGHTING:
  - 1. 0400 Zulu, 29 June 65
  - 2. Night
  - 3. N/A
- E. LOCATION OF OBSERVER:

., Sacramento, California

F. IDENTIFYING INFORMATION OF OBSERVED:

Civilian - Mr. & Mrs.

G. WEATHER AND WINDS:

Wind - Surface .210-6 Knots
Temperature - 81°
Dew Point - 40
No clouds
Air traffic in area, no ballon rele

Air traffic in area, no ballon releases.
No existance of physical evidence (Materials or photographs)

DD. :: 1396c

(Classification and Control Markings)

REPLACES AF FORM 1124. JUL 61 WHICH MAY BU